## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Claims**

- 1. (Previously amended) An adjustable sealing device for preventing the leakage of a substance contained in a containment device comprising a cam and means to actuate said cam wherein the linear movement of said actuating means creates a rotational and vertical movement of said cam.
- 2. (Previously amended) An adjustable sealing device as claimed in claim 1, wherein said cam actuating means comprises a bolt or screw.
- 3. (Previously amended) An adjustable sealing device as claimed in claim 1, wherein said cam actuating means comprises a single bolt or screw
- 4. (Previously amended) An adjustable sealing device as claimed in claim 3, further comprising a cam position indicator.
- 5. (Previously amended) An adjustable sealing device as claimed in claim 4, wherein said containment device is a valve.
- 6. (Previously amended) An adjustable sealing device as claimed in claim 4, wherein said containment device is a plug valve.
- 7. (Previously amended) An adjustable sealing device for preventing the leakage of a substance contained in a containment device comprising:
  - a. a cover;
  - b. a cam;

Application No. 10/577,476 Amendments Dated March 14, 2007 Reply to Notice of Non-Compliant Amendment of January 30, 2007

- c. a seal;
- d. means to press said cam against said seal;

wherein the linear movement of said pressing means creates a rotational and vertical movement of said cam, said vertical movement pressing said cam against said seal.

- 8. (Previously amended) An adjustable sealing device as claimed in claim 7, wherein said pressing means comprises a bolt or screw acting on said cam.
- 9. (Previously amended) An adjustable sealing device as claimed in claim 8, wherein said pressing means comprises a single bolt or screw.
- 10. (Previously presented) An adjustable sealing means as claimed in claim 7, further comprising a thrust collar located between said cam and said seal and wherein the linear movement of said pressing means creates a rotational and vertical movement of said cam, said vertical movement pressing said cam against said thrust collar and said thrust collar against said seal.
- 11. (Currently amended) An adjustable sealing device as claimed in claim 10, wherein said means to actuate said cam comprises a bolt or screw acting on said cam. An adjustable sealing device for preventing the leakage of a substance contained in a containment device having a body and a stem, said sealing device comprising:

a.a cover having an aperture;

b.means to fasten said cover onto said containment device body;

c.a cam:

d.means to actuate said cam;

e.a generally circular seal;

wherein said cam is rotatably fitted into said cover and wherein the linear movement of said actuating means creates a rotational and vertical movement of said cam, said vertical movement compressing said cam against said seal and said seal around said stem.

- 12. (Currently amended) An adjustable sealing device for preventing the leakage of a substance contained in a containment device having a body and a stem, said sealing device comprising:
  - a. a cover having an aperture;
  - b. means to fasten said cover onto said containment device body;
  - c. a cam;
  - d. means to actuate said cam;
  - e. a generally circular seal;
  - wherein said cam is rotatably fitted into said cover and wherein the linear movement of said actuating means creates a rotational and vertical movement of said cam, said vertical movement compressing said cam against said seal and said seal around said stem.
- 12.An adjustable sealing device as claimed in claim 10, wherein said means to actuate said cam comprises a bolt or screw acting on said cam.
  - 13. (Currently amended) An adjustable sealing device as claimed in claim 1112, wherein said means to actuate said cam comprises a single bolt or screw.
  - 14. (Currently amended) An adjustable sealing device as claimed in claim 1012, further comprising a generally circular thrust collar located between said cam and said seal and wherein the linear movement of said actuating means creates a rotational and vertical movement of said cam, said vertical movement compressing said cam against said thrust collar, said thrust collar against said seal and said seal around said stem.
  - 15. (Previously presented) An adjustable sealing device for preventing the leakage of a substance contained in a containment device having a body and a stem, said sealing device comprising:
    - a. a cover having an aperture;
    - b. means to fasten said cover onto said containment device body;

Application No. 10/577,476

Amendments Dated March 14, 2007

Reply to Notice of Non-Compliant Amendment of January 30, 2007

- c. a cam rotatably fitted into said cover;
- d. means to actuate said cam;
- e. a generally circular seal;
  wherein said cam has an angular lower portion, wherein said seal has a flat outer
  portion and an angular inner portion and wherein the linear movement of said
  means to actuate said cam creates a rotational and vertical movement of said cam,
  said vertical movement compressing said cam against said thrust collar, said thrust
  collar against said seal and said seal around said stem.
- 16. (Previously presented) An adjustable sealing device as claimed in claim 15, wherein said means to actuate said cam comprises a bolt or screw acting on said cam.
- 17. (Previously presented) An adjustable sealing device as claimed in claim 16, wherein said means to actuate said cam comprises a single bolt or screw.
- 18. (Previously presented) An adjustable sealing device as claimed in claim 15, further comprising a generally circular thrust collar having a flat outer portion and an angular inner portion and located between said cam and said seal and wherein the linear movement of said actuating means creates a rotational and vertical movement of said cam, said vertical movement compressing said cam against said thrust collar, said thrust collar against said seal and said seal around said stem.
- 19. (Previously presented) An adjustable sealing device for preventing the leakage of a substance contained in a containment device comprising a cam, means to actuate said cam and a cam position indicator wherein the linear movement of said actuating means creates a rotational and vertical movement of said cam.